10522848 CLSTITLES1 txt

COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY SYSTEMS

Titles of most frequently occurring classifications of patents returned from a search of 10/522,848 on Nov 08, 2007

(5 OR, 5 XR)

10 345/92

Class 345

257/66

257/72

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345/30
                .PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT)
     345/55
                .. Display elements arranged in matrix (e.g., rows and columns)
     345/84
                ...Light-controlling display elements
     345/87
                ....Liquid crystal display elements (LCD)
     345/90
                .....Control means at each display element
     345/92
                .....Thin film tansistor (TFT)
 9 349/43
             (4 OR. 5 XR)
     Class 349 LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
     349/19
                PARTICULAR EXCITATION OF LIQUID CRYSTAL
     349/33
                .. Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC, threshold
voltages, etc.)
     349/41
                ...With particular switching device
     349/42
                ....Transistor
               ....Structure of transistor
     349/43
 5 345/98
             (2 OR, 3 XR)
     Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY SYSTEMS
     345/30
                PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT)
     345/55
                ..Display elements arranged in matrix (e.g., rows and columns)
     345/84
                ...Light-controlling display elements
     345/87
                ....Liquid crystal display elements (LCD)
     345/98
                .....Specific display element control means (e.g., latches, memories, logic)
 5 349/54
             (1 OR, 4 XR)
     Class 349
                LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
     349/19
                .PARTICULAR EXCITATION OF LIQUID CRYSTAL
     349/33
                .. Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC, threshold
voltages, etc.)
     349/54
                ...Matrix including additional element (s) which correct or compensate for electrical fault
 5 257/E27.111 (0 OR, 5 XR)
     Class 257
                 ACTIVE SÓLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE DIODES)
     257/E27.001 DEVICE CONSISTING OF A PLURALITY OF SEMICONDUCTOR OR OTHER SOLID
STATE COMPONENTS FORMED IN OR ON A COMMON SUBSTRATE, E.G., INTEGRATED CIRCUIT DEVICE
     257/E27.009 ...Including semiconductor component with at least one potential barrier or surface barrier
adapted for rectifying, oscillating, amplifying, or switching, or Including integrated passive circuit elements (EPO)
     257/E27.111 ....Substrate comprising other than a semiconductor material, e.g. insulating substrate or
layered substrate including a non-semiconductor layer (EPO)
 5 257/72
             (0 OR, 5 XR)
     Class 257
               ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE DIODES)
     257/49
                .NON-SINGLE CRYSTAL, OR RECRYSTALLIZED, SEMICONDUCTOR MATERIAL FORMS
PART OF ACTIVE JUNCTION (INCLUDING FIELD-INDUCED ACTIVE JUNCTION)
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.. Field effect device in non-single crystal, or recrystallized, Semiconductor material

...In array having structure for use as imager or display, or with transparent electrode